



RELOAD™

COPPER CAPSULES

Copper Oxide Needles encased in a Gelatin Capsule

**FOR THE TREATMENT AND PREVENTION OF
COPPER DEFICIENCY
IN SHEEP, CATTLE & DEER**



Animal Health Direct Ltd, P O Box 8015, Havelock North, 4157, Hawke's Bay.
Ph 06 877 3201 Fax 06 877 3205 sales@animalhealthdirect.co.nz www.animalhealthdirect.co.nz

5

GRAM

10

GRAM

20

GRAM

30

GRAM

COPPER DEFICIENCY IN LIVESTOCK



REDUCES PRODUCTIVITY

WIDESPREAD

UNDERESTIMATED

THE PROBLEM - Copper deficiency is a significant problem in livestock ruminants. As sheep, cattle and deer become copper deficient their liver copper stores become depleted.

RESULTING SIGNS OF COPPER DEFICIENCY

Livestock type	Wool stress & defects	Diarrhea	Low conception rates	Poor growth	Fragile bone & deformities	Swayback	Ill thrift	Low milk production	Poor coats
Sheep	✓	✓	✓	✓			✓	✓	
Lambs		✓		✓	✓	✓	✓		
Cattle		✓	✓	✓			✓	✓	✓
Deer		✓	✓	✓			✓		✓

Copper deficiency is seasonal with the highest risk occurring during winter and early spring. Requirement for copper is highest in young rapidly growing lambs, calves and fawns. To ensure they have sufficient copper levels from the start RELOAD™ COPPER CAPSULES should be administered to adult stock in the early autumn so the new season lambs, calves and fawns are born with sufficient levels. This class of livestock should then be treated with RELOAD™ COPPER CAPSULES later in the spring. **Registered to pursuant to the ACVM Act 1997 No. A9747. See www.nzfsa.govt.nz/acvm for registration conditions.**